Lab Equipment Inventory Form

The purpose of this survey is to collect data on the types, quantities and energy use of laboratory equipment. This includes equipment such as refrigerators, centrifuges, ovens, etc., but not computers. The results from this survey will be used to assess opportunities to improve the energy efficiency of laboratory equipment, and associated cost savings. The data you provide will remain anonymous. We will provide you with the results of the survey.

If a lab consists of multiple rooms, please use a separate sheet for each room. If possible, please include shared equipment rooms in your survey.

Please return completed forms to PAMathew@lbl.gov

Paper copies may be faxed to 202-646-7800 (Attn. Paul Mathew)

Questions? Call 202-646-7952

	Lab Information	Survey Information				
Lab name		Name				
Room number		Phone				
Area in sq.ft. (approximate)		E-mail				
Lab use (teaching, research, teaching/research, other)		Institution				
Lab type (biology, chemistry, bio/chem, physical, other)		City				
# of occupants (typical number)		State, Zip				
Operation hours/week		Date Entered				
(general occupancy hours)						

Equipment Information											
Equipment Type	Brand	Model #	Quantity	Elec, Gas, or Both	Size/ Capacity (specify units)	Nameplate rated W or VA or Btu/hr	Measured max W or VA or Btu/hr	Voltage (110, 220)	Typical usage hours [Always (24/7), Workday (30-40 hrs/week, Often (10- 30 hrs/week), Seldom <10 hrs/week]	Notes/comments	
Centrifuge	Beckman Coulter	Allegra X-22	3	Elec	4 x 250 mL	300 W	150W	110	seldom	This is an example of data entry	

Insert additional rows as necessary